

astec stainless steel sliding door fittings

registered no. 498 08 428.0 german patent office

SPECIFICATIONS 600/1105

solid carrying rod 25 mm dia. with bevelled ends and step hole drilling or milling for supporting the brackets. lengths up to 3000 mm in one piece, larger lengths with internal coupling with press joint.

L-brackets as wall brackets, semicircular ending with horizontal and vertically drilled holes.

C brackets as ceiling brackets where there is no lintel or wall available.

(glass brackets for fastening to firm-standing glass panels standard thickness 10 mm)

brackets as ceiling brackets for 2-track systems.

wall retainers for support between the walls (one side firm, one side sliding) for 1 and 2-track systems.

wall rosettes

flat brackets (e.g. on cupboards, in shelf units)

hanger with ball bearing polyamide roll (white or black) with stainless steel cover, security bolts to prevent removal of the door, two fastenings with 40/8 mm dia. discs complete with U-plates, standard arrangement for 10 mm toughened glass plates, visible screws as cylindrical socket screws. at least 2 hangers for each door leaf. door leaves over 120 kg or with extreme widths should have 4 hangers in tandem design.

fastener 60/40 mm with EPDM rubber rings as buffer with grub screw to fix on the carrying rod. for single-wing doors, 2 units, for 2-wing doors, 4 units.
Caution! The fastener must not rest on the bracket!

floor guide of U-profile 30/30 mm 80 mm long with felt inlay to guide the glass leaf quietly and securely, one per door leaf.

T-guide for timber door leaves 30/30/80 mm (the door leaves have a 6/30 mm groove on the underside)

screws, plugs, pvc underlay plates, pvc sleeves, etc.

design of the fitting, if necessary of the door leaf, as per description of product, assembly as per assembly instructions of astec gmbh albstadt

assembly and glass drilling drawing will be provided to works.

recessed grip of solid turned stainless steel, invisibly screwed, short grip DN 25 mm 60 mm long, rubber ring black, one or two-sided on glass or timber door leaf. thicknessmm, complete with installation set, pull handle solid DN 25 mm, bevelled ends with distance pieces with turned-down connections, screwed through with cylindrical socket screws, single or double-sided, on glass or timber door leaf thickness...mm complete with installation set PZ holed box lock in stainless steel housing, abt. 110/80 mm for through normal cylinder, with cylindrical tube floor sleeve for drilling, PZ lock cylinder supplied if requested. special parts by arrangement. round lock 50 mm dia. on glass for 2-wing doors or door with lateral glass part with push-and turn cylinder.